-Land Development-Air Pollutant Emission Notice (APEN) – and – Application for Construction Permit

_	-	nder General Pern	nit (For GP coverage, pages	☐ No Change (APEN Update Only s 2-3 are not required)** ne Division for both new and existing			
				nd may result in longer engineer			
Application form.	al Permit coverage	e, only page 1 of	this application needs to	ust also submit a Construction Perm be completed. In addition to the AF			
Permit Number		AIRS Number					
Company Name: Billing Address:	_			Zip Code:			
Person to Contact:				Phone Number:			
Email Address:				Fax Number:			
Project Name & Lo	cation:						
County:		Section:	Township:	Range:			
Total area of land in			Acres	g.			
Date earthmoving w		ee:		Stop:			
Total area subject to	•		Acres				
Total disturbed area	•		Acres				
Area to be paved (re			Acres				
Date paving will be Estimated time to co	•	a at (imply dag by	ildings)				
List any known or s	1 1 3	`					
Brief description of necessary):	how the project de	evelopment will	occur e.g., timeline, proj	ect phases (attach an additional page			
An authorized sign	ature is required on Page 3	d on Page 1 if y	ou are applying for G	eneral Permit Coverage; otherw			
Signature of Legally	Authorized Perso	n (not a vendor	or consultant)	Date			
Name (please print)				Title			

- LAND DEVELOPMENT -

FUGITIVE DUST CONTROL PLAN FOR LAND DEVELOPMENT

(This must be submitted with the Air Pollutant Emission Notice-and-Application for Emission Permit)

Regulation No. 1 requires that a fugitive dust control plan be submitted by applicants whose source / activity results in fugitive dust emissions. The control plan must enable the source to minimize emissions of fugitive dust to a level that is technologically feasible and economically reasonable. If the control plan is not adequate in minimizing emissions a revised control plan may be required. The control plan (if acceptable to the Division) will be used for enforcement purposes on the sources.

Please check the dust control measures which you propose for your activity. The Division will enforce the control measures checked. Use separate sheets if more space is needed. Also note items with an asterisk (*). This indicates those measures which will probably be required.

I.	Control of <u>Unpaved Roads</u> on Site								
	□ Watering								
		☐ Frequent (Watering Frequency of 2 or More Times Per Day)							
		☐ As Needed							
		Application of Chemical Stabilizer Vehicle Speed Control							
		Speeds limited to mph maximum. Speed limit signs must be posted.							
		(Generally 30 mph is maximum approval	ble speed on site.)						
		Gravelling							
II.	II. Control of <u>Disturbed Surface Areas</u> on Site								
		Watering							
		☐ Frequent (Watering Frequency of	of 2 or More Times Per Day)						
		☐ As Needed							
		Application of Chemical Stabilizer							
		Vehicle Speed Control							
		Speeds Limited To	MPH Maximum. Speed Limit Signs Must Be Posted.						
		Revegetation Revegetation Must Occur Within One Year Of Soil Disturbance							
		☐ Seeding with mulch							
		☐ Seeding without mulch							
		Furrows at right angle to prevailing wind							
		Depth of furrows Inches	s (must be greater than 6")						
		Compaction Of Disturbed Soil On A Daily Basis To Within 90 % Of Maximum Compact							
		☐ Foundation areas only; or							
		☐ All disturbed soil.							
		Wind Breaks							
		nple: Snow Fence, Silt Fence, etc.)							
	Type: (Example: Snow Fence, Silt Fence, etc.) Synthetic Or Natural Cover For Steep Slopes.								
		•	ng, Mulching, etc.)						

- LAND DEVELOPMENT -

III.	III. Prevention Of Mud And Dirt Carried Out Onto Paved Surfaces.							
		Preve	tion					
			Gravel Entry	Wavs				
			Washing Veh	-				
			Other:	icie vilicois				
		Clean	up of Paved Area	as	Frequency:		Times Per Day	
	Ш		Street Sweepe		- Trequency.			
			Hose With W					
		П	Other:	ater				
		Ш	Other.					
Additi	ional Sour List any		missions purces of emissio	ns or control	methods			
Si	ignature of	f Legally	Authorized Pers	on (not a ven	ndor or consultant)		Date	
N	ame (pleas	se print)					Title	
Check	the appr	opriate l	box if you want:	:				
	Сору	of the Pre	eliminary Analysis	s conducted b	by the Division			
	☐ To rev	iew a dra	aft of the permit p	rior to issuand	ce			
(Checl	king any of	f these bo	oxes may result i	n an increase	ed fee and/or process	sing time)		
	his form al none: (303)		n \$152.90 to: 50	Air Pollu APCD-SS 4300 Che	o Department of Pu ntion Control Divis S-B1 erry Creek Drive S CO 80246-1530	ion	d Environment	
	Business 2692-3148	<u>Assistan</u>	ce Program					

Revised July 2010

<u>Small Business Ombudsman</u> (303) 692-2135